From: To: Robert Palla Michael Masnik

Date: Subject:

10/21/04 7:02AM Fwd: BFN, LR, SAMA, RAI-II, number of plant damage states

Mike - I called TVA requesting clarification on an item, left a brief message re: what was needed, and received the attached response. I am providing it to you in case you need to docket it. Bob

Mail Envelope Properties (41779734.83A: 10: 17116)

Subject:

Fwd: BFN, LR, SAMA, RAI-II, number of plant damage states

Creation Date:

10/21/04 7:02AM

From:

Robert Palla

Created By:

RLP3@nrc.gov

Recipients

nrc.gov

owf4_po.OWFN_DO

MTM2 (Michael Masnik)

Post Office

owf4_po.OWFN_DO

Route

nrc.gov

Files

Size

Date & Time

MESSAGE

540

10/21/04 07:02AM

Mail

Options

Expiration Date:

None

Priority:

Standard

Reply Requested:

No

Return Notification:

None

Concealed Subject:

No

Security:

Standard

From:

"McCullough, Calvin A" <camccullough@tva.gov>

To:

"Palla, Bob" <RLP3@nrc.gov>

Date:

10/20/04 9:08AM

Subject:

BFN, LR, SAMA, RAI-II, number of plant damage states

This is in response to your voice mail message requesting the number of plant damage states used for the SAMA Analysis.

From Figure III-1 of the SAMA analysis report, there are $16 \times 4 = 64$ plant damage states.

Also from Figure III-1 of the SAMA analysis report, it can be seen that there are 8 key plant damage states. Those key plant damage states are shown in the table with a grey background.

CC: "Abney, Timothy E." <teabney@tva.gov>, "Brune, Kenneth A." <kabrune@tva.gov>, "Wilson, Charles L." <clwilson@tva.gov>

Received: from igate.nrc.gov [148.184.176.31]

by NRNWMS05.NRC.GOV; Wed, 20 Oct 2004 09:08:23 -0400

Received: from marvin.cha.tva.gov (exeuntcha.tva.gov [152.85.133.62])

by smtp-gateway SMTP id i9KD5OHK000539

for <RLP3@nrc.gov>; Wed, 20 Oct 2004 09:05:24 -0400 (EDT)

Received: from tvaknxsmtp.main.tva.gov (tvaknxsmtp.knx.tva.gov [152.87.14.75])

by marvin.cha.tva.gov (Switch-3.1.6/Switch-3.1.0/8.11-marvin) with SMTP id i9KD74s7025680;

Wed, 20 Oct 2004 09:07:04 -0400 (EDT)

Received: from tvachaxch3.main.tva.gov ([152.85.50.48]) by tvaknxsmtp.main.tva.gov with Microsoft

SMTPSVC(5.0.2195.6713);

Wed, 20 Oct 2004 09:07:03 -0400

content-class: urn:content-classes:message

MIME-Version: 1.0

Content-Type: multipart/alternative;

boundary="---_=_NextPart_001_01C4B6A5.B0E06A02"

Disposition-Notification-To: "McCullough, Calvin A" <camccullough@tva.gov>

X-MimeOLE: Produced By Microsoft Exchange V6.0.6487.1

Subject: BFN, LR, SAMA, RAI-II, number of plant damage states

Date: Wed, 20 Oct 2004 09:07:02 -0400

Message-ID: <7CDA014AD7721A43BE070AB518E457B6010067C8@tvachaxch3.cha.tva.gov>

X-MS-Has-Attach:

X-MS-TNEF-Correlator:

Thread-Topic: BFN, LR, SAMA, RAI-II, number of plant damage states

Thread-Index: AcS2pbC65cPRjAbtSZGZhyS/CrGepg== From: "McCullough, Calvin A" <camccullough@tva.gov>

To: "Palla, Bob" <RLP3@nrc.gov>

Cc: "Abney, Timothy E." <teabney@tva.gov>,
"Brune, Kenneth A." <kabrune@tva.gov>,

"Wilson, Charles L." <clwilson@tva.gov>

X-OriginalArrivalTime: 20 Oct 2004 13:07:03.0912 (UTC) FILETIME=[B19FDE80:01C4B6A5]

This is a multi-part message in MIME format.

-----_=_NextPart_001_01C4B6A5.B0E06A02

Content-Type: text/plain;

charset="us-ascii"

Content-Transfer-Encoding: quoted-printable

This is in response to your voice mail message requesting the number of plant damage states used for the SAMA Analysis.

From Figure III-1 of the SAMA analysis report, there are $16 \times 4 = 64$ plant damage states.

Also from Figure III-1 of the SAMA analysis report, it can be seen that there are 8 key plant damage states. Those key plant damage states are shown in the table with a grey background.

----_=_NextPart_001_01C4B6A5.B0E06A02

Content-Type: text/html;

charset="us-ascii"

Content-Transfer-Encoding: quoted-printable

<!DOCTYPE HTML PUBLIC "-/W3C//DTD HTML 4.0 Transitional//EN">

<HTML><HEAD><TITLE>Message</fitLE>

<META http-equiv=Content-Type content="text/html;

charset=us-ascii"> <META content="MSHTML 6.00.2800.1458" name=GENERATOR></HEAD> <BODY> <DIV>This is in response to your voice mail message requesting the number of plant damage states used for the SAMA Analysis.</DIV> <DIV><FONT face=Arial</p> size=2> </DIV> <DIV>From Figure III-1 of the SAMA analysis report, there are 16 x 4 = 64 plant damage states.</DIV> <DIV><FONT face=Arial</p> size=2> </DIV> <DIV>Also from Figure III-1 of the SAMA analysis report, it can be seen that there are 8 key plant damage states. Those key plant damage states are shown in the table with a grey background.</DIV></BODY></HTML>

----_=_NextPart_001_01C4B6A5.B0E06A02--